State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S002077 2006, 2007, 2008

	s) of Recoi /ER; H Wi								N		Division o	of Water Ri	ghts of ow bility of the	nership or add
										Please Co	mplete an	d Return T	his Form l	y JULY 1, 20
MOYI 90 BF	Contact: ER- ROWN'S V/ CA 94558	ALLEY RI	H.W	116-6	ER			Agent: Address:				EW	ms/v	nership or add e claimant by JULY 1, 20
	lo. 707-22 Address: /		ロセト) @ F	tot w	1A-IL-C	com	Phone No Fax No. E-mail Ad				M. T. S.		
rce N utary inty:	lame: SOU rTo: Napa n within:	TH FORK	NAPA RIV	/ER 0, T 5 N, I	₹4 W, MI	DB&M		irt Decree N	Asses of	Year of Fir of Diversion sor Parcel N the Diversion	works: lumber on site:			
В. С.	Rate of D	Diversion	: The rate	of diversi	on of wate	er for each i	month used	d and enter	ed in the ta	ble below is	s shown ir			
		J. 10 P. 11	(9)	فيتحسن المتراث والمستنا		May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	Year	Jan	Feb	Mar	Apr	incip	June	Udity	7,09	- John	""			
	2006 2007 2008	Jan	Feb	Mar	Au	Midy	Valle	Vally						Rate
D.	2006 2007 2008 Quantity	of Water	Used: Th	e quantity	of water		month and	entered in	the table b	elow is sho				
D.	2006 2007 2008 Quantity Gall	of Water	Used: Th	e quantity	of water	used each	month and	entered in	the table b	elow is sho			Dec	
D.	2006 2007 2008 Quantity Gall	of Water	Used: Th	e quantity Million G	of water	used each	month and	entered in cre-feet (Al	the table b	elow is sho	wn in units	s of:	Dec	Rate
D.	2006 2007 2008 Quantity Gall Year 2006 2007 2008 Purpose	of Water ons Jan of Use	Used: Th	e quantity Million G Mar mber of a	of water allons (Mo	used each G) May May steed, stock to	month and A June watered, perenting	entered in cre-feet (Al July	the table b F) Aug ed, etc.	Sept Domestic	wn in units	s of:		Rate
	2006 2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	of Water ons Jan of Use —	Used: Th	e quantity Million G Mar mber of a	of water allons (Mo	used each G) May May Stockwal	month and A June watered, perenting	entered in cre-feet (Al July	the table b F) Aug ed, etc.	elow is sho	wn in units	s of:	<u> </u>	Total Annual
	2006 2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	of Water ons Jan of Use ecify) umber(s) of the	Used: The Feb Specify nure of Place of od of Diver	e quantity Million G Mar mber of a Use:	of water allons (Mo	used each G) May May sted, stock to Stockwart	month and A June watered, pering in your pro	entered in cre-feet (Al July ersons serv	the table b F) Aug ed, etc. your previou	Sept Domestic	wn in units Oct	s of:	<u> </u>	Total Annual
E	2006 2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Water ons Jan of Use ecify) umber(s) of in Methor in p, enlarge	Used: The Feb Specify nu of Place of od of Diverted diversion	e quantity Million G Mar mber of a Use: sion – De	r of water allons (Mo Apr Apr acres; acres; escribe ar ication of	used each G) May sted, stock water	month and A June watered, pereing in your prostc.)	entered in cre-feet (Al July ersons serv	the table b F) Aug ed, etc. your previou	Sept Domestic	wn in units Oct	s of:	<u> </u>	Total Annual
E	2006 2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	of Water ons Jan of Use ecify) umber(s) of in Methor one, enlarge	Feb Specify nu of Place of Diver led diversic	e quantity Million G Mar mber of a Use: sion – De	r of water allons (Mo Apr Apr acres; acres; escribe ar ication of	used each G) May Ited, stock of the stock of the stock water of the stock of the s	month and A June watered, pereing in your prostc.)	entered in cre-feet (Al July ersons serv	the table b F) Aug ed, etc. your previou	Sept Domestic	wn in units Oct	s of:	<u> </u>	Total Annual

(AF/MG) Year

(AF/MG)

(AF/MG) Year

Reduction in Diversions:

Year

	Reduction in consumptive u	use: (AF/MG) Year	(AF/MG) Yea	r	(AF/MG)
	I have data to support the a	above surface water use reduct	ions due to conservation effo	orts. YES NO _	
2. Wa	ter quality and wastewater re	clamation			
a.	Are you now or have you ba degree which unreasonal	een using reclaimed water from bly affects such water for other	n a wastewater treatment faci beneficial uses? YES	llity, desalination facility NO	or water polluted by v
b.	If you are claiming credit duappropriative right under se supply used:	ue to the substitution of reclaim ection 1010 of the Water Code,	ed water, desalinated water of please show amounts of red	or polluted water in lieu uced diversions and ar	of a claimed pre-1914 nounts of substitute พล
	Amount of reduced diversion	on: (AF/MG) Year	(AF/MG) Yea	r	(AF/MG)
	State the type of substitute	water supply:			1988 200 A
	Amount of substitute water Year	supply used:(AF/MG) Yearabove surface water use reduct	(AF/MG) Yea	r	(AF/MG)
	I have data to support the a	above surface water use reduct	ions due to the use of a subs	titute water supply. YE	ES NO
3. Coi	njunctive use of surface wate	r and groundwater			
a.	Are you now using groundy	water in lieu of surface water?	YES NO .		
b.		ue to the substitution of ground	An and, parameter of the	appropriative right und	er section 1011.5 of th
υ.	Code please show the am	ounte of aroundwater used:			
	Year	(AF/MG) Year above surface water use reduct	(AF/MG) Yea	r	(AF/MG)
	Travo data to dapport tric		· ·		
1,200	te e d de at it easy ha mossocom	y to document the water saving	s daimed in "E" above if cred	lit under Water Code si	actions 1010 and 101
	iand that it may be necessary n the future.	/ to document the water saving	s dailled iff i above if cred	iit dildei Water Code S	scuona foro and for
•		anast in true to the heat of my k	nowledge and heliaf		
		eport is true to the best of my ki			
DATE: _	, 20	atat			, California
SIGNAT	URF:				
PRINTE	D NAME:(first n	ame) (middle	e initial)	(last name)	The same of the sa
	anthoras a second		There is the	(lage, flating)	
COMPA	NY NAME:				
	If there is insufficien	t space for your answers, pleas	se use the space provided be	low or add an attachmo	ent sheet.
ITEM 🗲	CONTINUATION			101	1
	· Vlothe	us her chan	wed since t	the lost	reart.
100	- 1/2	Vario	in the	1 - Can -	/ / /
	_ <u>Vlgd</u>	garden us	e fe of	jepore.	
		V	745. Ulke	: 4 ⁷	
				TO INTO AT ITS COURT	
		ENERAL INFORMATION PER rincipal types of surface water			tive rights
	rnere are two p	rincipal types of surface water	ngnis in Galilomia. Triey are	прапап апи арргорпа	uve ngnts.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: W MOYER, H WIGGER

W MOYER 3090 BROWN'S VALLEY ROAD NAPA, CA 94558

SOURCE: SOUTH FORK NAPA RIVER TRIBUTARY TO: NAPA RIVER

COUNTY: NAPA DIVERSION

WITHIN: 1/4 OF 1/4 SECTION 0, T5N, R4W, MB&M.

STATEMENT NO: S002077



TELEPHONE NUMBER:

(707) 224-0129 YEAR OF FIRST USE: 1950 PARCEL NO:

	7.		•	,		_	•								
Α.	Water is	used un	<u>der</u> :⊯Rip	arian cla	im	; Pr	e 1914	right	ومنافير	Other (ex	plain):				e arrivis
	i.												And a		in the
Б.	Year of fi	isi use (riease p	HÖVIGE II	missing .	above) _			 ·			•		apterijas gasiniks Pilonom)
C.	Amount o			amount	of wate	r used ea	ach mont	th. If mo	onthly an	d annual u	ise are n	ot knowr	n, check t	he mont	hs in 🖫
	which wa	iter was	usea.		;								Jack Trans	$\stackrel{\sim}{\hookrightarrow}$	200
		Amount	s below	are: 🗆	Gallons		Acre-fee	et	☐ (other)			_ BI		11135
	:									•				Total	(in Carl)
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	- 1
	1994				1	با			6		L			ĆŎ	
	1995				1	a	١	6	6	L	4				
	1996				6	سيا	E	6	L	سة	6				
_	Purpose	of Lloo	Cassific	number e	· • • • • • • • • • • • • • • • • • • •		-+		·		_				.
υ.	4	1	SPECITY I	د حام											
	Irrigation		WEEK	ac	res; Stoc	kwaterii	ng			; Domesti	с				
_	Other (sp	ecity)			-		<u> </u>		· · · · · · · · · · · · · · · · · · ·		· · · ·		·		
E.	Changes	n Metho	d of Div	<u>ersion</u> - I	Describe	any cha	nges in y	our proje	ect since	your prev	ious stat	ement w	as filed.	(New pu	ımp,
	enlarged	diversion	dam, lo	cation o	f diversio	n, etc.)			-		÷				
	1									 					
F.	If part of polluted y					of recla	imed or r	oolluted 1	water, pl	éase indic	ate the a	nnual an	nounts of	reclaime	d or
	_CK	ee,	K U	Sel	Fo.	R 1	1) P570	RAN	n 57	Ree	TZ	WA11	VAGE		
	l declare				•								•		
	i deciare	under pe	/	SetlatA (mat the n	normau سم	on in this	report i	s true to 1	the best t	oi my kn	owieage	and belle	1.	
	DATED: _	2/	//_	1	, 1	99/	at	18/1	<u> </u>						, California
	SIGNĄTUI	RE:	fe.	ny	5. 6	Die	94	·						·	
	I PRINTED I	NAME:	HE	NR	YE	Ech	MIG	6E	R			.		•	
	00150 0	/ BIABET	n	1/12	(FIRST NA	ME)		(MIDDLE INI	Т.)		(LAS	T NAME)		
	COMPAN	NAME:	7	//				16.41					· .,		
	61		>00 Dat	CK Of DOC	io for Go	noral int	armatian	it ther	a ie inclif	ficient en	aca tor vi	กมร ลทรษ	JETC		

please number them in the space provided on the back of this form.

. •.`` .

WR 40-1

CONTINUATION								
		 	 ;					
								
· · · · · · · · · · · · · · · · · · ·	•		·				.	
		 			-	·		
	<u> </u>		·	- 5 -	.			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

WIGGI		ECORD	•				J 1	ATEMEN	• • • • •		•	
	ROWNS		EY.RO	# D								
APA (CA 945	うな						1	ELESI	HONE	NUMBE	R:
4								•		224		
F NA	ME/ADD	RESS/	PHONE	NO.	IS WE	RONG	R MI	SSING	PLE	ASE C	ORREC	T-
OURCE	E: SOU	TH FO	RK NA	PA RI	IVER							.
RIĘUI	TARY T	O: NA	PA RI	VER							무	1991
ר דא עס:	Y: NAP SION FHIN:	A						YE	AR DI	FIR	.~ SPESPS	E 19
IVERS	TON					•			,		WA CRA	5 =
WIT	HIN:	1/4	OF	1/4	SECTI	ON	, TO:	5 N. RO	148/ 1	mse di		10 PM 12: 11
											TRG TRG	2
		COV	/IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 15	<u>94</u> .	SIH	··• ~
A Wa	ter is use	ad under	· Rinaria	n claim	X	· Pre 1	914 ria	ht	· Otl	ner (exp	lain)	
					•				,	ioi (oxp		
B. <u>Yea</u>	ar of first ount of U	<u>use</u> (Ple	ease pro	vide if n	nissing a f water i	.bove) _ .sed eac	h month	ı If mon	thly and	annual	use are	not
	wn, che						ii iiiOiiti	i. II biloti	uny and	annuai	use are	. 1100
,	unto holo			ono		ara faat	ſ) (othor)				
Amoi	unts belo	w are:	u Gan	ons	LI A	re-ieet	,	i (otner)				·
		,					-					TOTA
JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	ANNU
							V	V	V			
	.			· —			V	V	V			
1 1	ļ						<u> </u>				 	
		1				,		V	,. V		<u> </u>	
			<u> </u>		<u> </u>	<u> </u>	•					
D. Pur	pose of U	Jse - Sp	ecifv nui	mber of	acres irr	igated, s	tock wa	tered, pe	ersons s	erved, e	tc.	
D. <u>Pur</u> Irrig	pose of l	<u>Jse</u> - Sp	ecify nu	mber of _acres	acres irr ; Stockw	igated, s atering _	tock wa	tered, pe	ersons s ; [erved, e Domestic	etc.	
D. Pur Irrig Oth	pose of I pation er (speci	<u>Jse</u> - Sp	ecify nui	mber of _acres	acres irr ; Stockw	igated, s atering _	tock wa	tered, pe	ersons s ; [erved, e Domestic	etc.	·
Ìrrig Oth	pose of I pation er (speci	fy)	Arne (_acres	; Stockw	atering _	len		; [Domestic		
Irrig Oth E. <u>Cha</u>	ation er (speci	fy)	of Divers	_acres	; Stockw	atering _ \(\text{\tint{\text{\te}\text{\texi}\text{\text{\texi}\text{\text{\text{\texi{\texi{\texi{\texi{\texi\texi}\texitt{\text{\texi}\texitt{\texi}\texint{\texit{\texi}\texi{\texi{\texi{\texi	ges in y	our proje	; [ect since	Domestic		
irrig Oth E. <u>Cha</u>	ation er (speci	fy)	of Divers	_acres	; Stockw escribe a ersion da	ratering	ges in y	our proje	; [ect since	Domestic		
irrig Oth E. <u>Cha</u>	ation er (speci	fy)	of Divers	_acres	; Stockw	ratering	ges in y	our proje	; [ect since	Domestic		
irrig Oth E. <u>Cha</u>	ation er (speci	fy)	of Divers	_acres	; Stockw escribe a ersion da	ratering	ges in y	our proje	; [ect since	Domestic		
irrig Oth E. <u>Cha</u>	ation er (speci	fy)	of Divers	_acres	; Stockw escribe a ersion da	ratering	ges in y	our proje	; [ect since	Domestic		
Oth E. Cha	pationer (specianges in s filed. (N	Method lew pum	of Diversip, enlarg	acres	escribe a ersion da	atering	ges in y on of di	our proje version,	ect since	your pr	evious	stateme
Oth E. Cha	pation er (speci anges in s filed. (N	Method lew pum	of Diversip, enlarg	acres	escribe a ersion da	atering	ges in y on of di	our proje version,	ect since	your pr	evious	stateme
Oth E. Cha was	pationer (specianges in s filed. (N	Method lew pum	of Diversip, enlarg	acres	escribe a ersion da	atering	ges in y on of di	our proje version,	ect since	your pr	evious	stateme
Oth E. Cha	pationer (specianges in s filed. (N	Method lew pum	of Diversip, enlarg	acres	escribe a ersion da	atering	ges in y on of di	our proje version,	ect since	your pr	evious	stateme
Oth E. Cha	pationer (specianges in s filed. (N	Method lew pum	of Diversip, enlarg	acres	escribe a ersion da	atering	ges in y on of di	our proje version,	ect since	your pr	evious	stateme
F. If pa	er (speci	Method lew pum water listreclaime	of Diversip, enlarg	acres	escribe a ersion da ersion da ensists of ter in the	reclaime space I	ges in y on of di Qum ed or po pelow.	our proje version,	ect since etc.)	your pr	evious	annual
F. If parameters	er (specianges in s filed. (N	Method lew pum water listreclaime	of Diversip, enlarged	acres sion - De ged dive	escribe a ersion da ersion da ensists of ter in the	atering	ges in y on of di Dum ed or po	our projection, output of the beautiful output of the	ect since etc.)	your pr	evious cate the	annual
F. If parameter	er (specianges in s filed. (N	Method lew pum water listreclaime	of Diversip, enlarged	acres sion - De ged dive	escribe a ersion da ersion da ensists of ter in the	atering	ges in y on of di Dum ed or po	our projection, output of the beautiful output of the	ect since etc.)	your pr	evious cate the	annual
F. If parameters	er (specianges in s filed. (N	Method lew pum water listreclaime	of Diversip, enlarged	acres sion - De ged dive	escribe a ersion da ersion	in this re	ges in y on of di	our projection, output of the beautiful output of the	ect since etc.)	your pr	evious cate the	annual

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD **Division of Water Rights**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SESOURCE SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 150 MAY -9 PM 2.56 STATEMENT A

DIVERT	ER OF	RECOR	RD:			DI	V. OF SACR	ittas	1 4 JO	STAT	EMENT	NO: (002077
	WIGGE	_	- , -				SACR	特形料	0				
	OPO BE			EY ROA	D								
·	1												NUMBER:
	IF NAM	1E/ADI	DRESS/	PHONE	NO.	IS WR	ONG O	R MIS	și ng,	PLEA	SE CO	RRECT	•
	soukce	E: SOL	UTH FO	RK NAF	A RI	VER							
TRIBUT	ARY TO): NAF	PA RIV	ER	•		٠						
	COUNTY	T NAF	PA	٠								-	
DIV	ERSION WITHIN		1/4 OF	1/4	SEC	TION	, T	05N/	RO 4W,	MDB8	M .		
all or pa	art of y	our r	egular	water s	supply	with	reclain	ed o	r pollu	ited v	vater.	RETUR	
THIS FOR		•	Y 1	. •	•								this form.)
	month n, chec	. I f n	nonthly	and a	annua	l use	are n	ot		nounts low are	e: 🗆 /	Gallons Acre-fee	t
. KIIOV	1			, iii v		ator w	45 450	u.					(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988							V	V	V	V			
1989		_	•	-			V	J .	V.	V		-	
1990	1						V	<i>V</i>	V	V			
B. Purp	ose of	Use -	Specify	/ numb	er of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	erved, etc.
	Irriga	tion _g	carde	u-	-1	egeto	ble) <u> </u>					
St	ockwate	ring <u> </u>)			<u> </u>		·					•
	Dome	estic											
Oth	er (spec	cify)	-					·				<u></u>	*
C. Char	iges in ous sta	Method tement	d of Di	version filed. (I	- Des New	scribe a	any c enlar	hang ged o	es in diversi	your on da	r proj am. Io	ect socation	ince your
diver	sion, etc	c.)		(,,	2				,		
		·							,			,	
				-	· · · · · · · · · · · · · · · · · · ·	·	·	<u> </u>		•			
٠,		 			· · · · · · · · · · · · · · · · · · ·							·	·
	art of t ate the												ter, please
	ł						- •			,	•		
									·				
	<u> </u>			 -		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>			·	I
l declare u	ınder penälty	of perjury	y that the in	formation in	this rep	ort is true	to the best	of my kn	owledge an	d belief.	-		
DATED:		lace	7	, 19	<u>~</u>	at <u>30</u>	90 E	3 vou	ris D	4R	N L	epa.	. California
	%)	•	1	Signati	ıre: 🦳	llar	ع ور	· /	$\mathcal{L}_{\mathcal{L}_{\mathcal{L}_{\mathcal{L}_{\mathcal{L}}}}}$	l Zer	. California
WR 40-I (2/90)							1 990	<u> </u>	1	· ~ ·	Ó	7	
1157	*						. //		\sim				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

TATE VARS RIGHT BOARD

STATE WATER AND USESTATEMENT OF WATER DIVERSION AND USE

The determed should be to providing or height within to his.

Addies 3090 BROWNS U	ARD F MOYER	the state of the s	
B. Name of body of water at point of divers	SOUTH FORKER	F NAM CREEK	
Tributary to NAPA RIVER			
		3//	
N-1-	Section Toward	7.7	
prominent local landmarks.	care it on sketch of section a	rid on reverse side with the	
	्राह्म के किया है। इस स्थान के अपने स्थान		and a
D. Name of works NGN 6			
E. Capacity of diversion works. NONE	*1304 C13£4 + 47d		
Capacity of storage reservoir NONE			
State quantity of water used each month in	gallons or acre-feet		
Year Jan. Feb. Mar. Apr.	May June July At	ng. Sept. Oct. Nov	
00000	tota 1000 1000 320	1 GAL 1 0 1 0	CARE
	and an array to the second	and to the majoral principles and by many things are also as a second	
If monthly and annual use are not known,	<u> </u>		
scres of each crop irrigated, average number SOX 100 FEST	er er persons served, sumber	or stock weeken one is	
Maximum annual water use in recent years.	10 400 CALLANS		
Minimum annual water use in recent years.	the same transfer and the same and the same and the same of the sa		
Type of diversion facility: gravity	• • •		
		100 - 100 -	
Method of measurement: weir, flur	1		
F. Purpose of use (what water is being used	for) To IRRIGATE	iegtable gareen	Solvaz.
G. General description or location of place of	use (use sketch of section #	rid on reverse side if a	Rella.
NAIT KAUCHO 3.41 A. LYIA	ic BETWEEN ROBINS	ION LU. MUD THOSE	AND ME NO
BROWS UNLLEY ND.	· a conce o name dispression as arrange anyther		
H. Year of first use as nearly as known /93	· · · · · · · · · · · · · · · · · · ·		
L Name of person filing statement	F. MOYER		
Position Owner	Organization		
ABLAN 3070 BROWNS U	TLLEY KO, WARA,	CACIFORNIA	
a made the re vil the			
Lectify that The Integring statements are true	r ene currect to the ent of the	the contract of the same of th	
Date signed 6/28/67	Secretary and secretary	VO STAN	
		The second secon	DE COSE POR CIRCUS
Mr space C. A. I. C.			